


SSE.1

① $2xy(-4x^2y + x + 3xy^3) - 2$



APR.1

② How do you identify like terms
Simplify & justify

③ $\left(\frac{3x(5x)^{-2}}{2x}\right)^{-1}$

④ $(5m - 2)^3$

APR.4

Factor & justify your steps

⑤ $3xy^2 + 9x^2y^4 - 10x$

⑥ Factor by grouping & prove it
 $10x^2 - 8x - 2$